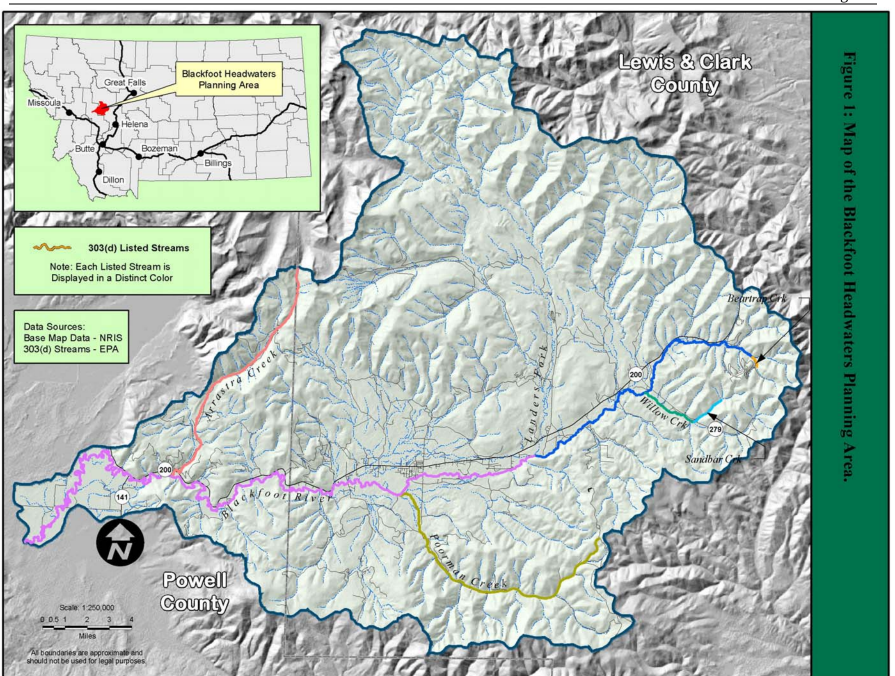
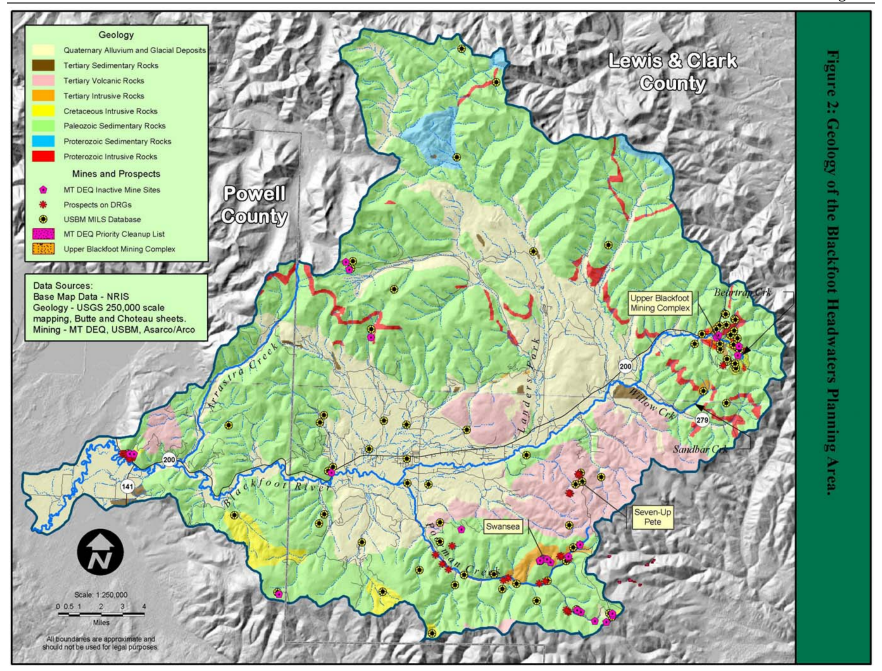
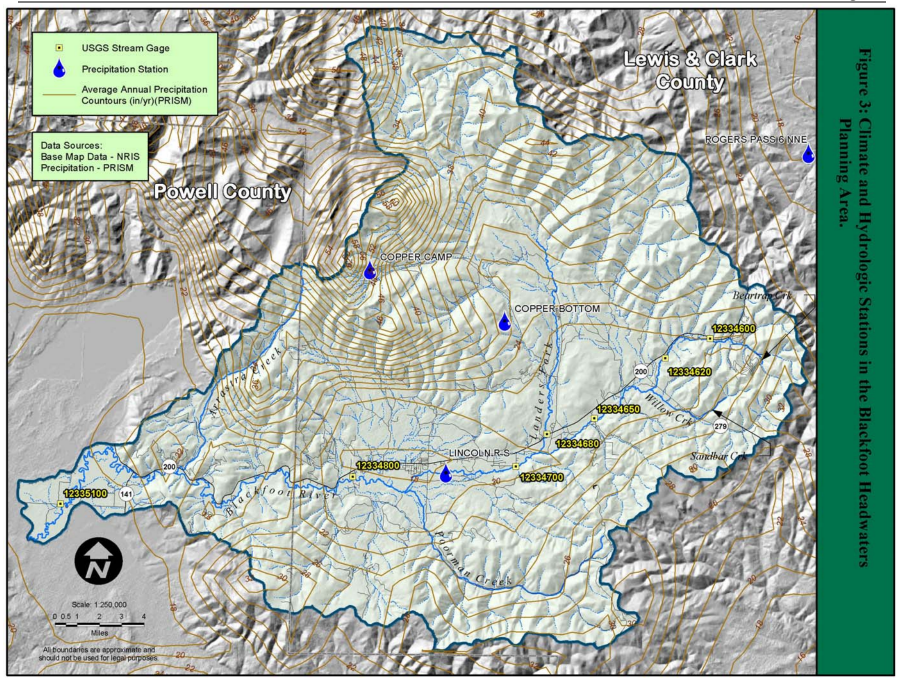
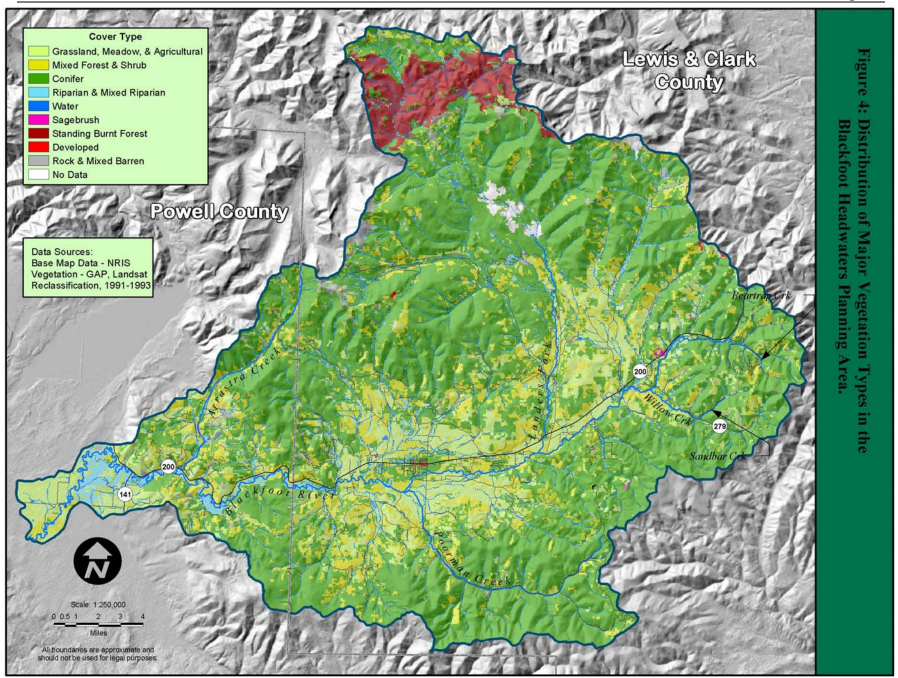
## **FIGURES**

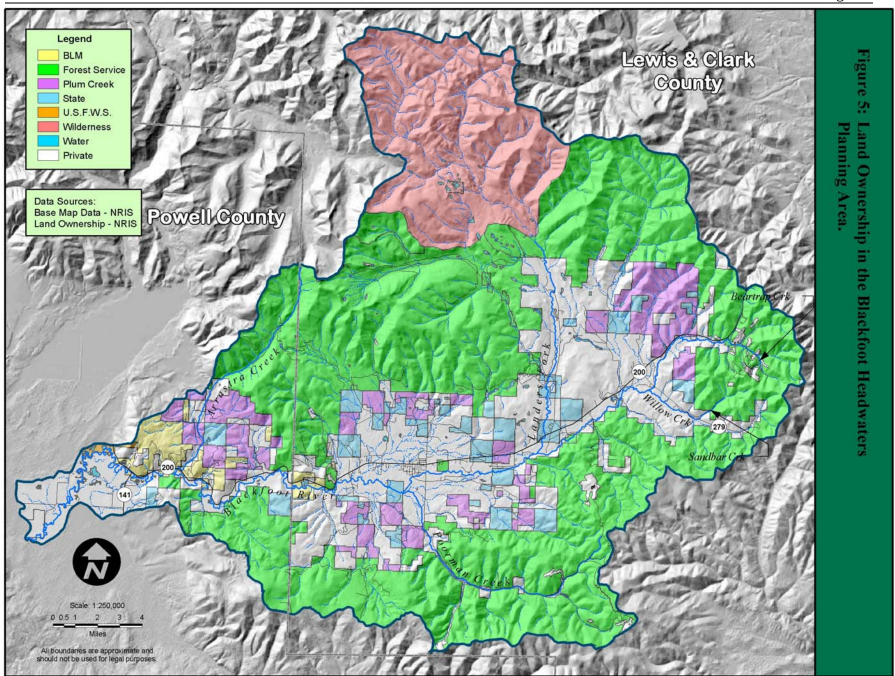
Figure 1.	Map of the Blackfoot Headwaters Planning Area in West Central Montana	116
Figure 2.	Geologic Map of the Blackfoot Headwaters Planning Area.	117
Figure 3.	Climate Summary Map of the Blackfoot Headwaters Planning Area	118
Figure 4.	Distribution of Vegetation Types in the Blackfoot Headwaters Planning Area	119
Figure 5.	Landownership Map of the Blackfoot Headwaters Planning Area	120
Figure 6.	Major Land Uses in the Blackfoot Headwaters Planning Area	121
Figure 7.	Average Monthly Discharged Measured at Gaging Stations in the Blackfoot	
Head	lwaters Planning Area	122
Figure 8.	Median Daily Flows Measured at USGS Gage 1233500 (Helmville Bridge)	122
Figure 9.	Major Sub-Watersheds of the Blackfoot Headwaters Planning Area and SSDM Mo	del
Resu	ılts	123
Figure 10	. Reach Delineations on the Blackfoot River and Tributaries	124

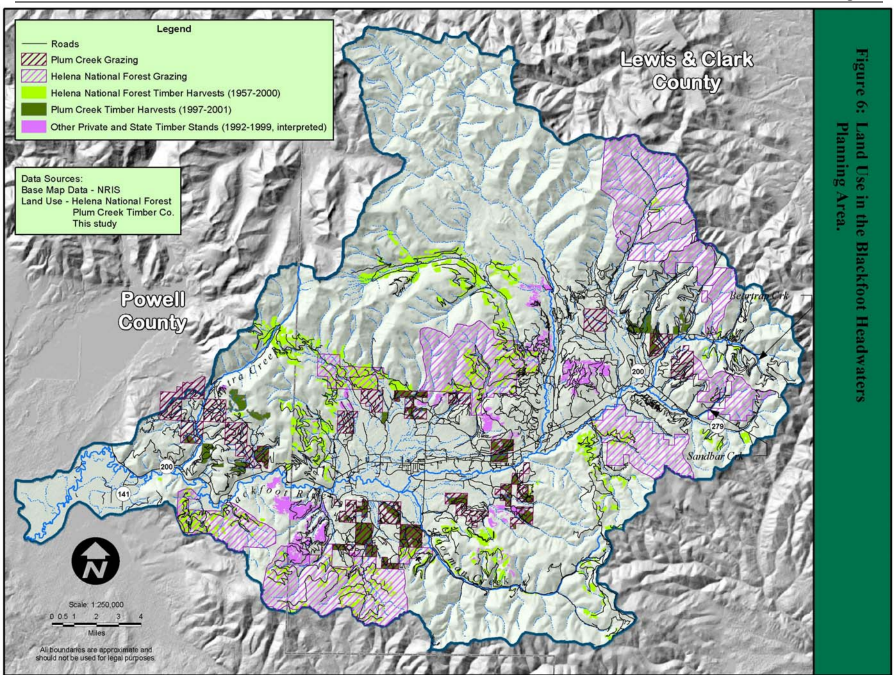












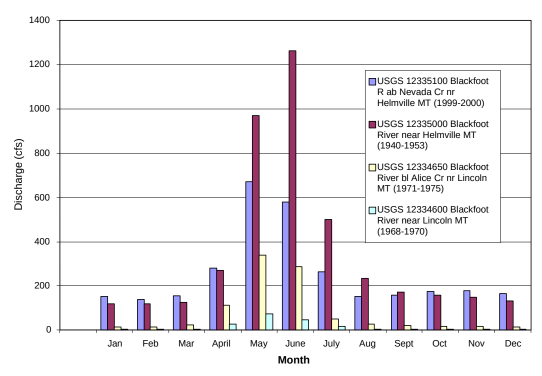


Figure 7. Average Monthly Discharged Measured at Gaging Stations in the Blackfoot Headwaters Planning Area.

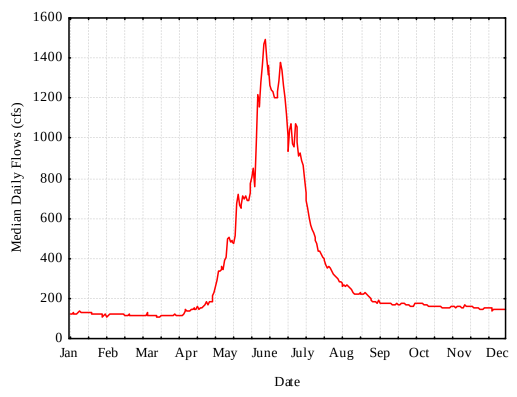


Figure 8. Median Daily Flows Measured at USGS Gage 1233500 (Helmville Bridge).

